

25

10

[illegible]

2 20
 3 20
 4 20
 5 20
 6 20
 7 20
 8 20
 9 20
 10 20
 11 20
 12 20
 13 20
 14 20
 15 20
 16 20
 17 20
 18 20
 19 20
 20 20
 21 20
 22 20
 23 20
 24 20
 25 20
 26 20
 27 20
 28 20
 29 20
 30 20
 31 20
 32 20
 33 20
 34 20
 35 20
 36 20
 37 20
 38 20
 39 20
 40 20
 41 20
 42 20
 43 20
 44 20
 45 20
 46 20
 47 20
 48 20
 49 20
 50 20
 51 20
 52 20
 53 20
 54 20
 55 20
 56 20
 57 20
 58 20
 59 20
 60 20
 61 20
 62 20
 63 20
 64 20
 65 20
 66 20
 67 20
 68 20
 69 20
 70 20
 71 20
 72 20
 73 20
 74 20
 75 20
 76 20
 77 20
 78 20
 79 20
 80 20
 81 20
 82 20
 83 20
 84 20
 85 20
 86 20
 87 20
 88 20
 89 20
 90 20
 91 20
 92 20
 93 20
 94 20
 95 20
 96 20
 97 20
 98 20
 99 20
 100 20
 101 20
 102 20
 103 20
 104 20
 105 20
 106 20
 107 20
 108 20
 109 20
 110 20
 111 20
 112 20
 113 20
 114 20
 115 20
 116 20
 117 20
 118 20
 119 20
 120 20
 121 20
 122 20
 123 20
 124 20
 125 20
 126 20
 127 20
 128 20
 129 20
 130 20
 131 20
 132 20
 133 20
 134 20
 135 20
 136 20
 137 20
 138 20
 139 20
 140 20
 141 20
 142 20
 143 20
 144 20
 145 20
 146 20
 147 20
 148 20
 149 20
 150 20
 151 20
 152 20
 153 20
 154 20
 155 20
 156 20
 157 20
 158 20
 159 20
 160 20
 161 20
 162 20
 163 20
 164 20
 165 20
 166 20
 167 20
 168 20
 169 20
 170 20
 171 20
 172 20
 173 20
 174 20
 175 20
 176 20
 177 20
 178 20
 179 20
 180 20
 181 20
 182 20
 183 20
 184 20
 185 20
 186 20
 187 20
 188 20
 189 20
 190 20
 191 20
 192 20
 193 20
 194 20
 195 20
 196 20
 197 20
 198 20
 199 20
 200 20
 201 20
 202 20
 203 20
 204 20
 205 20
 206 20
 207 20
 208 20
 209 20
 210 20
 211 20
 212 20
 213 20
 214 20
 215 20
 216 20
 217 20
 218 20
 219 20
 220 20
 221 20
 222 20
 223 20
 224 20
 225 20
 226 20
 227 20
 228 20
 229 20
 230 20
 231 20
 232 20
 233 20
 234 20
 235 20
 236 20
 237 20
 238 20
 239 20
 240 20
 241 20
 242 20
 243 20
 244 20
 245 20
 246 20
 247 20
 248 20
 249 20
 250 20
 251 20
 252 20
 253 20
 254 20
 255 20
 256 20
 257 20
 258 20
 259 20
 260 20
 261 20
 262 20
 263 20
 264 20
 265 20
 266 20
 267 20
 268 20
 269 20
 270 20
 271 20
 272 20
 273 20
 274 20
 275 20
 276 20
 277 20
 278 20
 279 20
 280 20
 281 20
 282 20
 283 20
 284 20
 285 20
 286 20
 287 20
 288 20
 289 20
 290 20
 291 20
 292 20
 293 20
 294 20
 295 20
 296 20
 297 20
 298 20
 299 20
 300 20
 301 20
 302 20
 303 20
 304 20
 305 20
 306 20
 307 20
 308 20
 309 20
 310 20
 311 20
 312 20
 313 20
 314 20
 315 20
 316 20
 317 20
 318 20
 319 20
 320 20
 321 20
 322 20
 323 20
 324 20
 325 20
 326 20
 327 20
 328 20
 329 20
 330 20
 331 20
 332 20
 333 20
 334 20
 335 20
 336 20
 337 20
 338 20
 339 20
 340 20
 341 20
 342 20
 343 20
 344 20
 345 20
 346 20
 347 20
 348 20
 349 20
 350 20
 351 20
 352 20
 353 20
 354 20
 355 20
 356 20
 357 20
 358 20
 359 20
 360 20
 361 20
 362 20
 363 20
 364 20
 365 20
 366 20
 367 20
 368 20
 369 20
 370 20
 371 20
 372 20
 373 20
 374 20
 375 20
 376 20
 377 20
 378 20
 379 20
 380 20
 381 20
 382 20
 383 20

742

25

6/2

2. The system according to claim 1, wherein said

5 said digital camera further includes a second determination unit for determining whether an image represented by the image data can be displayed on said image display unit based upon the type data transmitted from said portable communication apparatus.

15 said image transmitting unit of said portable
communication apparatus responds to an indication by
determination-result data transmitted from said
determination-result transmitting unit to the effect
that the image represented by the image data can be
20 displayed on said image display unit by transmitting
this image data to said digital camera.

said image transmitting unit transmits the image data to said digital camera in response to input of the transmit command from said transmit-command input unit.

5 a receiving unit for receiving data transmitted via
a network;

10 a determination unit for determining whether data
received by said receiving unit contains image data
representing an image; and

6. A digital camera capable of communicating data with a portable communication apparatus that is capable of communicating with another communication apparatus via a network, wherein image data representing an image that has been extracted from data received by said portable communication apparatus is transmitted from said portable communication apparatus to said digital camera, said digital camera comprising:

an image display unit for displaying an image

represented by image data received by said receiving unit.

7. A method of controlling operation of a portable communication apparatus capable of communicating data
5 with a digital camera and of communicating with another communication apparatus via a network, comprising the steps of:

receiving data transmitted via the network;

displaying text, which is represented by text data
10 contained in the received data, on a text display unit;

determining whether the received data contains image data representing an image; and

in response to a determination that the received data contains image data, transmitting the image data
15 contained in the received data to the digital camera.